

EXHIBIT
OF
JOINT PUBLIC TELEVISION PETITIONERS

PROPOSED CHANGES TO FINAL DTV TABLE OF ALLOTMENTS

Licensee: **Alabama Educational Television Commission**

Station: **WHIQ-DT, Huntsville, AL**

Existing Allotment, as set forth in the DTV Table of Allotments:

Facility ID	State and City		NTSC	DTV					
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
713	AL	HUNTSVILLE	25	24	396	340		344413	863145

Proposed Allotment:

Facility ID	State and City		NTSC	DTV					
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
713	AL	HUNTSVILLE	25	24	396	<u>338</u>		344413	863145

Explanation:

Station WHIQ is currently operating on analog Channel 25 and interim DTV Channel 24. As of the transition deadline, WHIQ-DT will continue digital broadcasts on Channel 24 pursuant to license BLEDT-20060927ALU.

The Final DTV Table of Allotments specifies HAAT that reflects WHIQ-DT's prior Special Temporary Authorization and not WHIQ-DT's licensed facilities pursuant to the license noted above. WHIQ-DT's license specifies HAAT of 338.2 meters. The licensee believes that the operating parameters in the WHIQ-DT license are correct, and they represent the "final" WHIQ-DT facilities. Thus, the Final DTV Table of Allotments should be amended to reflect the licensed parameters (in this case by correcting the HAAT).

PROPOSED CHANGES TO FINAL DTV TABLE OF ALLOTMENTS

Licensee: **Alabama Educational Television Commission**

Station: **WFIQ-DT, Florence, AL**

Existing Allotment, as set forth in the DTV Table of Allotments:

Facility ID	State and City		NTSC		DTV				
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
715	AL	FLORENCE	36	22	556	202		343441	874702

Proposed Allotment:

Facility ID	State and City		NTSC		DTV				
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
715	AL	FLORENCE	36	22	<u>419</u>	<u>208</u>		343441	874702

Explanation:

WFIQ is currently operating on analog Channel 26 and interim DTV Channel 22. As of the transition deadline, WFIQ-DT will continue digital broadcasts on Channel 22 pursuant to license BLEDT-20060718ACG.

The Final DTV Table of Allotments ERP and HAAT reflect WFIQ-DT's prior digital Special Temporary Authorization (STA) and not WFIQ-DT's licensed facilities pursuant to the file number noted above. WFIQ-DT's license specifies ERP of 418.8 (419) kW and HAAT of 207.6 (208) meters. The licensee believes that the operating parameters in the WFIQ-DT license are correct, and they represent the "final" WFIQ-DT facilities. Thus, the Final DTV Table of Allotments should be amended to reflect the licensed parameters (in this case by correcting the ERP and HAAT).

PROPOSED CHANGES TO FINAL DTV TABLE OF ALLOTMENTS

Licensee: **Alabama Educational Television Commission**

Station: **WAIQ-DT, Montgomery, AL**

Existing Allotment, as set forth in the DTV Table of Allotments:

Facility ID	State and City		NTSC	DTV					
				Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
706	AL	MONTGOMERY	26	27	568	176		322255	861733

Proposed Allotment:

Facility ID	State and City		NTSC	DTV					
				Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
706	AL	MONTGOMERY	26	27	600	179		322255	861733

Explanation:

Station WAIQ is currently operating on analog Channel 26 and interim DTV Channel 27. As of the transition deadline, WAIQ-DT will continue digital broadcasts on Channel 27 pursuant to license BLEDT-20060706ACK.

The Final DTV Table of Allotments ERP and HAAT reflect WAIQ-DT's prior digital Special Temporary Authorization (STA) and not WAIQ-DT's licensed facilities pursuant to the license noted above. WAIQ-DT's license specifies ERP of 600 kW and HAAT of 178.7 (179) meters. The licensee believes that the operating parameters in the WAIQ-DT license are correct, and they represent the "final" WAIQ-DT facilities. Thus, the Final DTV Table of Allotments should be amended to reflect the licensed parameters (in this case by correcting the ERP and HAAT).

PROPOSED CHANGES TO FINAL DTV TABLE OF ALLOTMENTS

Licensee: **Alaska Public Telecommunications, Inc.**

Station: **KAKM-DT, Anchorage, AK**

Existing Allotment, as set forth in the DTV Table of Allotments:

Facility ID	State and City		NTSC		DTV				
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
804	AK	ANCHORAGE	7	8	50	240	67898	612522	1495220

Proposed Allotment:

Facility ID	State and City		NTSC		DTV				
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
804	AK	ANCHORAGE	7	8	50	240	77186	612522	1495220

Explanation:

Station KAKM is currently operating on analog Channel 7 and interim DTV Channel 8. Following the transition, KAKM-DT will continue digital broadcasts on Channel 8 pursuant to license BLEDT-20050915APL.

The KAKM-DT license specifies a different antenna ID number for the antenna being used for Channel 8 (77186), as compared to the DTV Table of Allotments (67898). Alaska Public Telecommunications, Inc. believes the two identification numbers represent virtually identical antennas, but also believes that the allotment should reflect the antenna model actually installed. Thus, the Final DTV Table should be amended to reflect antenna ID number 77186.

PROPOSED CHANGES TO FINAL DTV TABLE OF ALLOTMENTS

Licensee: **Board of Governors of Missouri State University**

Station: **KOZJ-DT, Joplin, MO**

Existing Allotment, as set forth in the DTV Table of Allotments:

Facility ID	State and City		NTSC	DTV					
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
51101	MO	JOPLIN	26	25	55	280		370437	943215

Proposed Allotment:

Facility ID	State and City		NTSC	DTV					
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
51101	MO	JOPLIN	26	25	55	281		370437	943215

Explanation:

Station KOZJ is currently operating on analog Channel 26 and interim DTV Channel 25. As of the transition deadline, KOZJ-DT will continue digital broadcasts on Channel 25 pursuant to license BLEDT-20060620ABP.

The Final DTV Table of Allotments specifies HAAT that reflects KOZJ-DT's prior Special Temporary Authorization and not KOZJ-DT's licensed facilities pursuant to the license noted above. KOZJ-DT's license specifies HAAT of 281 meters. The licensee currently operates the antenna at the licensed height. The licensee believes that the operating parameters in the license are correct and they represent the "final" KOZJ-DT facilities. Thus, the Final DTV Table of Allotments should be amended to reflect the licensed parameters (in this case by correcting the HAAT).

PROPOSED CHANGES TO FINAL DTV TABLE OF ALLOTMENTS

Licensee: **District Board of Trustees, Pensacola Junior College**

Station: **WSRE-DT, Pensacola, FL**

Existing Allotment, as set forth in the DTV Table of Allotments:

Facility ID	State and City		NTSC		DTV				
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
17611	FL	PENSACOLA	23	31	1000	549	38343	303640	873626

Proposed Allotment:

Facility ID	State and City		NTSC		DTV				
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
17611	FL	PENSACOLA	23	31	1000	549	75266	303640	873627

Explanation:

Station WSRE is currently operating on analog Channel 23 and interim DTV Channel 31. As of the transition deadline, WSRE-DT will continue digital broadcasts on Channel 31 pursuant to license BLET-19850315KM.

The WSRE-DT license specifies coordinates with longitude of 87 – 36 – 26.9 (27). The Final DTV Table of Allotments apparently rounds the longitude seconds down to 26 instead of 27. WSRE believes the licensed longitude coordinates are correct and should be reflected in the Final DTV Table of Allotments as 27 seconds.

Additionally, Pensacola Junior College has replaced antennas and is currently operating WSRE-DT utilizing the licensed antenna with Antenna ID number 75266. Pensacola Junior College believes the licensed Antenna ID represents the station's "final" facilities and thus the Final DTV Table should be amended to reflect it.

PROPOSED CHANGES TO FINAL DTV TABLE OF ALLOTMENTS

Licensee: **The Greater Cincinnati Television Educational Foundation**

Station: **WCET-DT, Cincinnati, OH**

Existing Allotment, as set forth in the DTV Table of Allotments:

Facility ID	State and City		NTSC	DTV					
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
65666	OH	CINCINNATI	48	34	500	326	32656	390727	843118

Proposed Allotment:

Facility ID	State and City		NTSC	DTV					
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
65666	OH	CINCINNATI	48	34	400	326	78227	390727	843118

Explanation:

WCET-DT is currently operating on analog Channel 48 and digital Channel 34. The licensee plans to continue operating on digital Channel 34 after the transition.

The Final DTV Table of Allotments does not conform to WCET-DT's license, BLEDT-20061031AAR. The Final DTV Table lists an ERP of 500 kW and the Antenna ID 32656 while the station's DTV license includes a lower power level of 400 kW and an Antenna ID of 78227.

The licensee has already completed construction of the facilities that correspond exactly with WCET-DT's license, and believes that the licensed power and Antenna ID is correct. The licensee is not in a position to reconstruct the station to obtain the additional power listed in the Final DTV Table.

The licensee does not contemplate that further modifications of the station's current license authorization are necessary or appropriate. The allotment in the Final DTV Table should be amended to reflect the correct licensed power level and proper Antenna ID.

PROPOSED CHANGES TO FINAL DTV TABLE OF ALLOTMENTS

Licensee: **Greater Dayton Public Television, Inc.**

Station: **WPTD-DT, Dayton, OH**

Existing Allotment, as set forth in the DTV Table of Allotments:

Facility ID	State and City		NTSC	DTV					
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
25067	OH	DAYTON	16	16	126	320		394316	841500

Proposed Allotment:

Facility ID	State and City		NTSC	DTV					
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
25067	OH	DAYTON	16	16	126	<u>350</u>		394316	841500

Explanation:

Station WPTD is currently operating on analog Channel 16 and interim DTV Channel 58. WPTD elected to return to its analog Channel 16 for post-transition operation.

The Final DTV Table of Allotments specifies a HAAT of 320 meters for WPTD-DT. The HAAT specified (320 m) is the HAAT of the side-mounted interim DTV antenna – the correct HAAT is 350 meters, which corresponds to the current top-mounted analog antenna's HAAT which the licensee intends to use for post-transition DTV operations. Thus, Greater Dayton Public TV requests correction of the Final DTV Table of Allotments to specify WPTD-DT's HAAT of 350 meters.

PROPOSED CHANGES TO FINAL DTV TABLE OF ALLOTMENTS

Licensee: **Iowa Public Broadcasting Board**

Station: **KTIN-DT, Fort Dodge, IA**

Existing Allotment, as set forth in the DTV Table of Allotments:

Facility ID	State and City		NTSC		DTV				
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
29100	IA	FORT DODGE	21	25	600	363		424903	942441

Proposed Allotment:

Facility ID	State and City		NTSC		DTV				
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
29100	IA	FORT DODGE	21	25	600	355		424903	942441

Explanation:

Station KTIN is currently operating on analog Channel 21 and interim DTV Channel 25. As of the transition deadline, KTIN-DT plans to continue digital broadcasts on Channel 25 as described in the modified construction permit BMPEDT-20060911AAJ.

The Final DTV Table of Allotments specifies a HAAT of 363 for KTIN. Based on the modified construction permit, the Iowa Public Broadcasting Board plans to operate the antenna at the height of 355 meters. The Iowa Public Broadcasting Board believes that the operating parameters in the construction permit are correct. Thus, the Final DTV Table of Allotments should be amended to reflect the parameters listed in the modified construction permit (in this case by correcting the HAAT).

PROPOSED CHANGES TO FINAL DTV TABLE OF ALLOTMENTS

Licensee: **Iowa Public Broadcasting Board**

Station: **KSIN-DT, Sioux City, IA**

Existing Allotment, as set forth in the DTV Table of Allotments:

Facility ID	State and City		NTSC	DTV					
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
29096	IA	SIoux CITY	27	28	475	348		423053	961815

Proposed Allotment:

Facility ID	State and City		NTSC	DTV					
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
29096	IA	SIoux CITY	27	28	<u>400</u>	348		423053	961815

Explanation:

Station KSIN is currently operating on analog Channel 27 and interim DTV Channel 28. As of the transition deadline, KSIN-DT will continue digital broadcasts on Channel 28 pursuant to license BLEDT-20050726AMC.

The Final DTV Table of Allotments specifies an ERP of 475 kW. The licensee currently operates the antenna at the licensed power of 400 kW and plans to continue to do so after the transition. The licensee believes that the operating parameters in the license are correct and they represent the "final" KSIN-DT facilities. Thus, the Final DTV Table of Allotments should be amended to reflect the licensed parameters (in this case by correcting the ERP).

PROPOSED CHANGES TO FINAL DTV TABLE OF ALLOTMENTS

Licensee: **Iowa Public Broadcasting Board**

Station: **KYIN-DT, Mason City, IA**

Existing Allotment, as set forth in the DTV Table of Allotments:

Facility ID	State and City		NTSC	DTV					
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
29086	IA	MASON CITY	24	18	500	437	41152	432220	924959

Proposed Allotment:

Facility ID	State and City		NTSC	DTV					
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
29086	IA	MASON CITY	24	18	250	449	76886	432832	924229

Explanation:

Station KYIN is currently operating on analog Channel 24 and interim DTV Channel 18. As of the transition deadline, KYIN-DT plans to continue digital broadcasts on Channel 18 as described in the modified construction permit BMPEDT-20060714ABL.

The Final DTV Table of Allotments closely follows KYIN's analog parameters, but fails to take into account the digital parameters included in the modified construction permit. Pursuant to the modified construction permit, KYIN is building its digital antenna at a different site than the existing analog antenna. The new site is 15.3 kilometers northeast of the existing site, and thus requires different technical parameters. The Iowa Public Broadcasting Board plans for this site and the accompanying parameters to be the "final" technical information for KYIN-DT.

Thus, the Final DTV Table of Allotments should be amended to reflect the parameters listed in the modified construction permit for the new digital site, including the: ERP, HAAT, Antenna ID, Latitude, and Longitude.

PROPOSED CHANGES TO FINAL DTV TABLE OF ALLOTMENTS

Licensee: **Iowa Public Broadcasting Board**

Station: **KQIN-DT, Davenport, IA**

Existing Allotment, as set forth in the DTV Table of Allotments:

Facility ID	State and City		NTSC	DTV					
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
5471	IA	DAVENPORT	36	34	150	102		412829	902645

Proposed Allotment:

Facility ID	State and City		NTSC	DTV					
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
5471	IA	DAVENPORT	36	34	<u>3.5</u>	<u>233</u>		<u>411844</u>	<u>902246</u>

Explanation:

Station KQIN is currently operating on analog Channel 36. KQIN-DT plans to broadcast digitally on Channel 34 pursuant to a just-modified construction permit BMPEDT-20070809AAX.

The Final DTV Table of Allotments differs from the station's modified construction permit. The licensee requests the Final DTV Table match the ERP, HAAT, Latitude and Longitude of the modified construction permit described in the second chart above.

The licensee believes that the operating parameters in the modified construction permit are correct and they will represent the "final" KQIN-DT facilities. Thus, the Final DTV Table of Allotments should be amended to reflect those parameters.

PROPOSED CHANGES TO FINAL DTV TABLE OF ALLOTMENTS

Licensee: **Kentucky Authority for Educational Television**

Station: **WKLE-DT, Lexington, KY**

Existing Allotment, as set forth in the DTV Table of Allotments:

Facility ID	State and City		NTSC	DTV					
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
34207	KY	LEXINGTON	46	42	48	252	31539	375245	841933

Proposed Allotment:

Facility ID	State and City		NTSC	DTV					
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
34207	KY	LEXINGTON	46	42	<u>46</u>	<u>258</u>	<u>70943</u>	375245	841933

Explanation:

Station WKLE is currently operating on analog Channel 46 and interim DTV Channel 42. Following the transition, WKLE-DT will continue digital broadcasts on Channel 42 pursuant to license BLEDT-20060926AJQ.

WKLE-DT's license specifies HAAT of 257.6 (258) meters and ERP of 45.8 (46) kW utilizing an antenna assigned Antenna ID number 70943. These licensed parameters correctly reflect what was built and licensed and represent the "final" WKLE-DT facilities. As for the antenna patterns, they appear identical and the coverage is essentially the same as reflected in the Final Table. Thus, Kentucky Authority for Educational TV requests correction of the Final DTV Table of Allotments to specify WKLE-DT's licensed power of 46 kW, HAAT of 258 meters, and Antenna ID number 70943.

PROPOSED CHANGES TO FINAL DTV TABLE OF ALLOTMENTS

Licensee: **Nebraska Educational Telecommunications Commission**

Station: **KPNE-DT, North Platte, NE**

Existing Allotment, as set forth in the DTV Table of Allotments:

Facility ID	State and City		NTSC	DTV					
				Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
47973	NE	NORTH PLATTE	9	9	15.5	311	74398	410116	1010910

Proposed Allotment:

Facility ID	State and City		NTSC	DTV					
				Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
47973	NE	NORTH PLATTE	9	9	15.5	334	74398	410122	1010914

Explanation:

KPNE is currently operating on analog Channel 9 and interim DTV Channel 16. As of the transition deadline, KPNE-DT will move from Channel 16 to Channel 9, its current analog channel.

After the transition, the licensee will continue to operate the station from the current analog/digital site, the coordinates of which appear to be misstated in the Final DTV Table of Allotments. Pursuant to license BLET-20031114AFF, the current analog tower sits at 41-01-22 latitude and 101-09-14 longitude. The current Channel 16 digital license also utilizes the same coordinates (*See* BLEDT-20030409AAW). KPNE believes the licensed coordinates are correct. The Final DTV Table, however, lists the coordinates as 41-01-16 latitude and 101-09-10 longitude.

Additionally, the HAAT of the current analog antenna is listed in KPNE's analog license at 334 meters. This antenna will be used in place for the "final" DTV operations for KPNE-DT on Channel 9. The Final DTV Table, however, lists the HAAT at 311 meters.

The Nebraska Educational Television Commission believes that the licensed coordinates and HAAT are correct and thus the Final DTV Table should be amended to reflect those parameters for KPNE-DT.

PROPOSED CHANGES TO FINAL DTV TABLE OF ALLOTMENTS

Licensee: **Prairie Public Broadcasting, Inc.**

Station: **KDSE-DT, Dickinson, ND**

Existing Allotment, as set forth in the DTV Table of Allotments:

Facility ID	State and City		NTSC		DTV				
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
53329	ND	Dickinson	9	9	8.35	246	74437	464334	1025456

Proposed Allotment:

Facility ID	State and City		NTSC		DTV				
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
53329	ND	Dickinson	9	9	8.35	246	74437	464335	1025457

Explanation:

KDSE is currently operating on analog Channel 9 and interim DTV Channel 20. As of the transition deadline, KDSE-DT will move from channel 20 to Channel 9, its current analog channel. Prairie will operate the station from the current analog/digital site, the coordinates of which match the station's license but are 1 second off in both longitude and latitude as compared to the Final DTV Table of Allotments. Prairie believes that the licensed coordinates are correct and thus the Final DTV Table should be amended to reflect those coordinates for KDSE-DT.

PROPOSED CHANGES TO FINAL DTV TABLE OF ALLOTMENTS

Licensee: **Prairie Public Broadcasting, Inc.**

Station: **KFME-DT, Fargo, ND**

Existing Allotment, as set forth in the DTV Table of Allotments:

Facility ID	State and City		NTSC		DTV				
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
53321	ND	FARGO	13	13	11.4	344	74460	470048	971137

Proposed Allotment:

Facility ID	State and City		NTSC		DTV				
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
53321	ND	FARGO	13	13	11.4	344	74460	<u>470045</u>	<u>971141</u>

Explanation:

KFME is currently operating on analog channel 13 and interim DTV channel 23. As of the transition deadline, KFME-DT will move from Channel 23 to Channel 13, its current analog channel. Prairie will operate the station from the current analog/digital site. Although the licenses for KFME-TV and KFME-DT show different coordinates, the site is the same and Prairie believes the KFME-DT Channel 23 coordinates are correct while the Final DTV Table is based on the KFME-TV coordinates. The Final DTV Table should be amended to reflect the DTV coordinates (Prairie will correct the analog license parameters in due course).

PROPOSED CHANGES TO FINAL DTV TABLE OF ALLOTMENTS

Licensee: **Prairie Public Broadcasting, Inc.**

Station: **KMDE-DT, Devils Lake, ND**

Existing Allotment, as set forth in the DTV Table of Allotments:

Facility ID	State and City		NTSC	DTV					
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
162016	ND	DEVILS LAKE		25	134	245	66852	480347	992008

Proposed Allotment:

Facility ID	State and City		NTSC	DTV					
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
162016	ND	DEVILS LAKE		25	134	245	66852	480348	992009

Explanation:

KMDE-DT is a digital only station operating on channel 25. The licensee has already completed construction of the facilities that correspond exactly with KMDE-DT's license in BLEDT-20060207ABL at 48-03-47.8 and 99-20-8.7, and believes these coordinates are correct. KMDE-DT does not contemplate that further modification of the station's current license authorization are necessary or appropriate. The requested change in the allotment coordinates relates only to the apparently truncated numbers after the decimal point in the latitude and longitude on the KMDE-DT license. The allotment in the Final DTV Table should be amended to reflect the correct coordinates.

PROPOSED CHANGES TO FINAL DTV TABLE OF ALLOTMENTS

Licensee: **Public Broadcasting Council of Central New York**

Station: **WCNY-DT, Syracuse, NY**

Existing Allotment, as set forth in the DTV Table of Allotments:

Facility ID	State and City		NTSC	DTV					
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
53734	NY	SYRACUSE	24	25	97	393		425644	760707

Proposed Allotment:

Facility ID	State and City		NTSC	DTV					
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
53734	NY	SYRACUSE	24	25	97	393		<u>425642</u>	760707

Explanation:

WCNY is currently operating on analog Channel 24 and interim DTV Channel 25. As of the transition deadline, WCNY-DT will continue digital broadcasts on Channel 25 pursuant to license BMLEDT-20040916ABJ.

The station's coordinates in the Final DTV Table of Allotments are two seconds different from the station's licensed latitude. The station currently broadcasts from 42 – 56 – 42 NL in accordance with the WCNY-DT license, and plans to continue to broadcasting from that location after the transition's completion. The licensee believes the licensed coordinates are correct and thus requests amendment of the Final DTV Table of Allotments to correct the latitude.

PROPOSED CHANGES TO FINAL DTV TABLE OF ALLOTMENTS

Licensee: **The Regents of New Mexico State University**

Station: **KRWG-DT, Las Cruces, New Mexico**

Existing Allotment, as set forth in the DTV Table of Allotments:

Facility ID	State and City		NTSC	DTV					
				Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
55516	NM	LAS CRUCES	22	23	1000	223	44448	321722	1064149

Proposed Allotment:

Facility ID	State and City		NTSC	DTV					
				Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
55516	NM	LAS CRUCES	22	23	<u>200</u>	<u>205</u>	<u>68952</u>	<u>321733</u>	<u>1064151</u>

Explanation:

KRWG is currently operating on analog Channel 22. KRWG-DT plans digital broadcasts on Channel 23 pursuant to FCC File No. BMPEDT-20041104AXJ ("AXJ"). NMSU requests that the allotment be made consistent with the authorized AXJ parameters.

The *Seventh Report and Order* parameters for KRWG-DT result from a technical issue regarding KRWG's 2004 Form 381 Certification. At that time, KRWG erroneously certified that it would maximize per File No. BMPEDT-20020916AAI ("AAI"), but on that same day NMSU realized its mistake and tried to correct the certification to refer to the AXJ permit application. The FCC Form 381 would not accept the AXJ designation because of its pending status, so the system used the incorrect AAI file number. NMSU e-mailed the Commission that day to explain the situation. Unfortunately, the Final DTV Table reflects the incorrect parameters from the AAI certification rather than the appropriate parameters from the AXJ filing. NMSU thus requests the Commission amend the Final DTV Table of Allotments to include the parameters from NMSU's current AXJ permit.

Post-transition, NMSU plans to broadcast pursuant to the parameters of the new AXJ site. Since the Commission already approved the AXJ permit, no interference analysis is required. The tower has been built according to this permit, and the permittee is only awaiting power to the site. For more information about the ongoing power issues out of NMSU's control, see FCC File No. 20061201BPW.

PROPOSED CHANGES TO FINAL DTV TABLE OF ALLOTMENTS

Licensee: **Sistema Universitario Ana G. Mendez, Inc.**

Station: **WMTJ-DT, Fajardo, PR**

Existing Allotment, as set forth in the DTV Table of Allotments:

Facility ID	State and City		NTSC	DTV					
				Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
2174	PR	FAJARDO	40	16	150	839	58931	181836	654741

Proposed Allotment:

Facility ID	State and City		NTSC	DTV					
				Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
2174	PR	FAJARDO	40	16	140	852	79754	181835	654743

Explanation:

Station WMTJ is currently operating on analog Channel 40. Due to extremely difficult site issues involving the U.S. Forest Service, the Commission has granted the licensee several extensions of time for construction of its DTV facilities, most recently in File No. BEPEDT-20050912ACB. As of the transition deadline, WMTJ-DT plans to digitally broadcast on Channel 16 as described in the just-granted modified construction permit BMPEDT-20070629AEN.

The Final DTV Table of Allotments reflects the parameters of past WMTJ construction permit(s) instead of the parameters associated with the current modified construction permit. The licensee anticipates that the operating parameters in the modified construction permit will correctly reflect actual DTV operations. The licensee requests the Commission modify the Final DTV Table of Allotments to specify the modified construction permit parameters listed in the second chart above.

PROPOSED CHANGES TO FINAL DTV TABLE OF ALLOTMENTS

Licensee: **Smoky Hills Public Television Corp.**

Station: **KSWK, Lakin, KS**

Existing Allotment, as set forth in the DTV Table of Allotments:

Facility ID	State and City		NTSC	DTV					
				Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
60683	KS	LAKIN	3	8	35	149	64618	374940	1010635

Proposed Allotment:

Facility ID	State and City		NTSC	DTV					
				Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
60683	KS	LAKIN	3	8	33	153	68690	374940	1010635

Explanation:

KWSK is currently operating on analog Channel 3 and interim DTV Channel 8. As of the transition deadline, KWSK will continue to operate on digital Channel 8 pursuant to license BLEDT-20050203ADS.

The ERP, HAAT, and Antenna ID for KWSK in the Final DTV Table of Allotments differs from KWSK-DT's licensed parameters. Specifically, the Table includes an ERP of 33 kW, a HAAT of 149 meters, and the Antenna ID 64618. KWSK-DT's license, however, matches the current and "final" facilities of KWSK with an ERP of 33 kW, HAAT of 152 meters, and Antenna ID of 68690.

The licensee believes that the operating parameters in the license are correct and they represent the "final" KWSK-DT facilities. Thus, the Final DTV Table of Allotments should be amended to reflect the licensed parameters.

PROPOSED CHANGES TO FINAL DTV TABLE OF ALLOTMENTS

Licensee: **State of Wisconsin – Educational Communications Board**

Station: **WHRM-DT, Wausau, WI**

Existing Allotment, as set forth in the DTV Table of Allotments:

Facility ID	State and City		NTSC	DTV					
				Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS) Longitude (DDMMSS)
73036	WI	WAUSAU	20	24	200	387			445514 894128

Proposed Allotment:

Facility ID	State and City		NTSC	DTV					
				Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS) Longitude (DDMMSS)
73036	WI	WAUSAU	20	24	<u>172</u>	387			445514 894128

Explanation:

WHRM-DT is currently operating on analog Channel 20 and digital Channel 24. The licensee plans to continue operating on digital Channel 24 after the transition.

The ERP listed for WHRM-DT in the Final DTV Table of Allotments does not conform to WHRM-DT's license (BLEDT-20051014AAW). The Final DTV Table lists an ERP of 200 kW, while the station is licensed for and operating at 172 kW. The licensee has already completed construction of the facilities that correspond exactly with WHRM-DT's license, and believes that the licensed power is correct. The licensee is not in a position to reconstruct the station to obtain the additional power listed in the Final DTV Table.

The licensee does not contemplate that further modifications of the station's current license authorization are necessary or appropriate. The allotment in the Final DTV Table should be amended to reflect the licensed power level.

PROPOSED CHANGES TO FINAL DTV TABLE OF ALLOTMENTS

Licensee: **State of Wisconsin – Educational Communications Board**

Station: **WHLA-DT, La Crosse, WI**

Existing Allotment, as set forth in the DTV Table of Allotments:

Facility ID	State and City		NTSC	DTV					
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
18780	WI	LA CROSSE	31	30	308	351		434817	912206

Proposed Allotment:

Facility ID	State and City		NTSC	DTV					
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
18780	WI	LA CROSSE	31	30	308	345		434817	912206

Explanation:

WHLA-DT is currently operating on analog Channel 31 and digital Channel 30. The licensee plans to continue operating on digital Channel 30 after the transition.

The Final DTV Table of Allotments refers to the HAAT of WHLA's Special Temporary Authority (BDSTA-20030409ABW) and not the WHLA-DT license (BMLEDT-20041013AAL). The licensee has already completed construction of the facilities that correspond exactly with WHLA-DT's license, and believes that the licensed height is correct.

The licensee does not contemplate that further modifications of the station's current license authorization are necessary or appropriate. The allotment in the Final DTV Table should be amended to reflect the correct licensed antenna height.

PROPOSED CHANGES TO FINAL DTV TABLE OF ALLOTMENTS

Licensee: **State of Wisconsin – Educational Communications Board**

Station: **WLEF-DT, Park Falls, WI**

Existing Allotment, as set forth in the DTV Table of Allotments:

Facility ID	State and City		NTSC		DTV				
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
63046	WI	PARK FALLS	36	36	50	445	74583	455643	901628

Proposed Allotment:

Facility ID	State and City		NTSC		DTV				
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
63046	WI	PARK FALLS	36	36	200	445	74583	455643	901623

Explanation:

WLEF-DT is currently operating on analog Channel 36 and digital Channel 47. The licensee plans to move DTV operations to Channel 36 after the transition.

The Final DTV Table of Allotments contains an apparent error longitude for the WLEF tower site. The tower is located at longitude 90 – 16 – 23 WL as reflected in both the analog (BMLET-20031211AAB) and digital (BLEDT-20040503AFO) licenses. This discrepancy should be corrected.

Additionally, as discussed in the licensee's comments in the Third Periodic Review,¹ the licensee believes the ERP for the digital Channel 36 can reach the 200 kW level granted in the WLEF-DT Channel 47 license (BLEDT-20040503AFO). The licensee therefore also requests the Commission to increase the allotted ERP for WLEF-DT in the Final DTV Table to 200 kW.

¹ See In the Matter of Third Periodic Review of the Commission's Rules and Policies Affecting the Conversion to Digital Television, MB Docket No. 07-91, Comments of the State of Wisconsin – Educational Communications Board (filed Aug. 14, 2007).

PROPOSED CHANGES TO FINAL DTV TABLE OF ALLOTMENTS

Licensee: **WITF, Inc.**

Station: **WITF-DT, Harrisburg, PA**

Existing Allotment, as set forth in the DTV Table of Allotments:

Facility ID	State and City		NTSC		DTV				
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
73083	PA	HARRISBURG	33	36	50	427	74916	402045	765206

Proposed Allotment:

Facility ID	State and City		NTSC		DTV				
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
73083	PA	HARRISBURG	33	36	50	411	19302	402044	765207

Explanation:

Station WITF is currently operating on analog Channel 33 and interim DTV Channel 36. As of the transition deadline, WITF-DT will continue digital broadcasts on Channel 36 pursuant to license BLEDT-20000922AHE.

WITF, Inc. will operate the station from the current analog/digital site, the coordinates of which match the station's license but are 1 second off in both longitude and latitude as compared to the Final DTV Table of Allotments. WITF, Inc. believes that the licensed coordinates are correct and thus the Final DTV Table should be amended to reflect those coordinates for WITF-DT.

The Final DTV Table also includes a different Antenna ID than WITF-DT's license. WITF, Inc. is currently operating utilizing the licensed antenna and believes the licensed Antenna ID is correct and thus the Final DTV Table should be amended to reflect it.

PROPOSED CHANGES TO FINAL DTV TABLE OF ALLOTMENTS

Licensee: **WSKG Public Telecommunications Council, Inc.**

Station: **WSKA-DT, Corning, New York**

Existing Allotment, as set forth in the DTV Table of Allotments:

Facility ID	State and City		NTSC		DTV				
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
78908	NY	CORNING	30	30	50	319		420829	770439

Proposed Allotment:

Facility ID	State and City		NTSC		DTV				
			Ch	Ch	ERP kW	HAAT (m)	Antenna ID	Latitude (DDMMSS)	Longitude (DDMMSS)
78908	NY	CORNING		30	<u>25</u>	<u>334</u>	<u>76601</u>	420830	770439

Explanation:

As reflected in its comments filed in MB Docket No. 07-91, WSKA-DT is a digital-only station. The licensee has already completed the facilities that correspond exactly with WSKA-DT's license in BLEDT-20060705ABL, and does not contemplate that further modification of the station's current license authorization, as contemplated by the *NPRM*, is necessary or appropriate.

The licensee overcame several substantial obstacles to build-out and license the WSKA-DT facility prior to the station's construction permit expiration. The station was originally applied for in January, 1996 as a new analog noncommercial educational television station, and was held up for several years to a mutually exclusive application. It was granted more than seven years later on July 1, 2003, as an analog-only station on Channel 30 with a three-year construction period. The licensee filed in April, 2004 to modify the station to DTV-only Channel 30, as it no longer made no sense to build-out the initial station facility as analog, only to have to convert to digital shortly thereafter. The DTV application required multiple amendments to address international coordination concerns before it was granted in January of 2006, and the licensee worked with extraordinary diligence to build-out and license the station in the summer of 2006.